



The Metropolitan Water District of Southern California's Water Supply Conditions Report (WSCR)

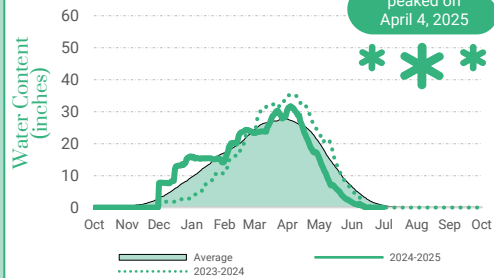
Water Year 2024-2025

As of: 06/30/2025

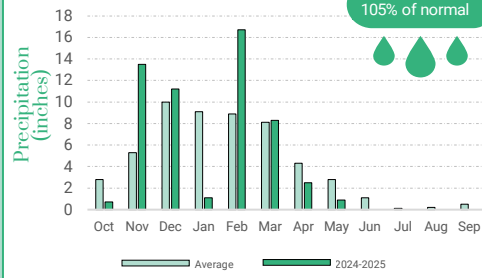
<https://www.mwdh2o.com/WSCR>

State Water Project

Northern Sierra Snow

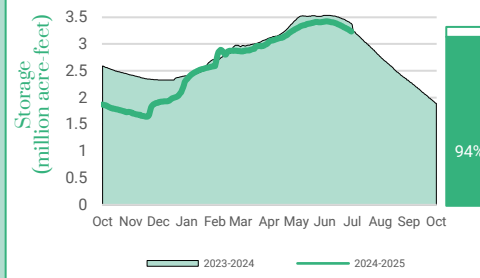


8 Station Index Rain



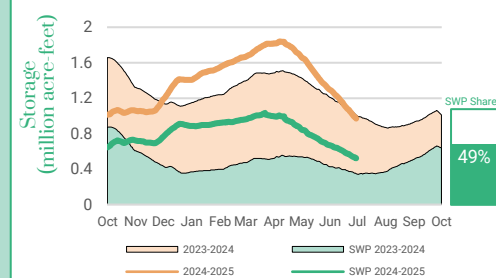
Lake Oroville

(Capacity: 3.42 million acre-feet)
Current Storage: 3.23 MAF



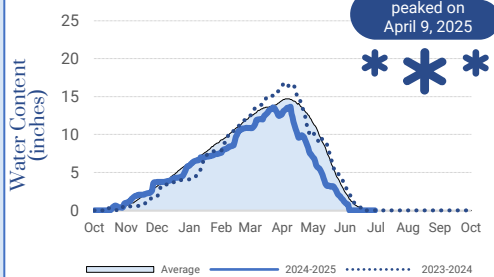
San Luis Reservoir

(Capacity: 2.04 million acre-feet)
Current SWP Storage: 524 TAF

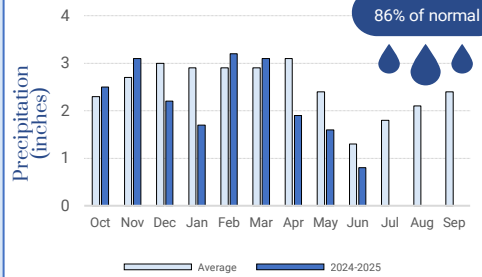


Colorado River

Colorado River Basin Snow

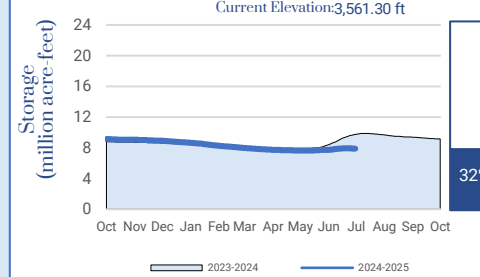


Colorado River Basin Rain



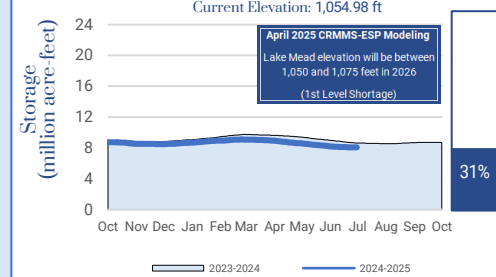
Lake Powell

(Capacity: 24.3 million acre-feet)
Current Storage: 7.88 MAF
Current Elevation: 3,561.30 ft



Lake Mead

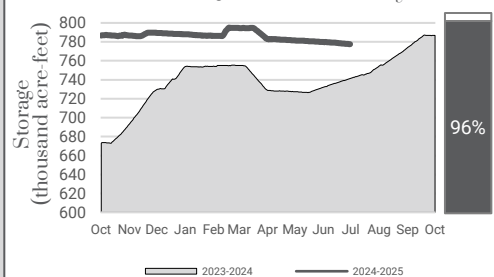
(Capacity: 26.2 million acre-feet)
Current Storage: 8.05 MAF
Current Elevation: 1,054.98 ft



Metropolitan

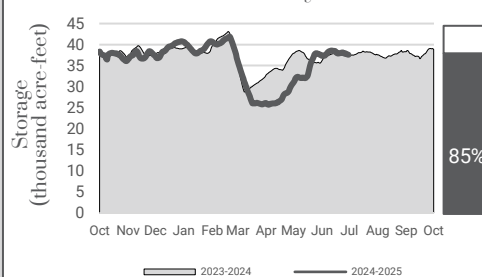
Diamond Valley Lake

(Capacity: 810,000 acre-feet)
Current Storage: 777 TAF



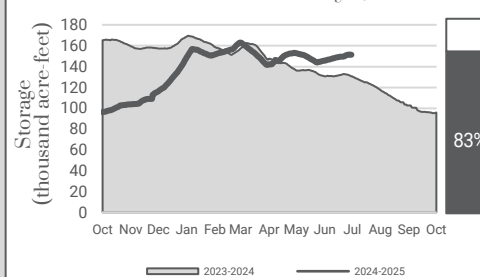
Lake Skinner

(Capacity: 44,000 acre-feet)
Current Storage: 38 TAF

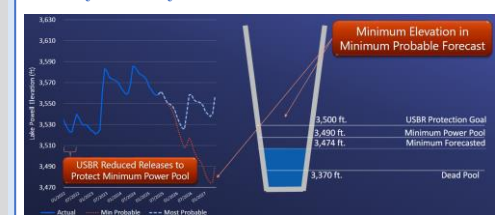


Lake Mathews

(Capacity: 182,000 acre-feet)
Current Storage: 152 TAF



Lake Powell could reach Critical Elevation If next year is dry



This report contains information from various federal, state, and local agencies.
The Metropolitan Water District of Southern California cannot guarantee the accuracy or completeness of this information.
Readers should refer to the relevant state, federal, and local agencies for additional or for the most up to date water supply information.
Questions? Email: MFerreira@mwdh2o.com